Message

From: Smith, Julie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0E7E75ED1BA34F6DAAEE9AE83771A999-SMITH, JULI]

Sent: 3/29/2022 5:18:32 PM

To: Strobel, Philip [Strobel.Philip@epa.gov]

Subject: FW: 23198 I-270 Air Quality IAC Meeting - Monday April 4th

Attachments: 23198 IAC PPT 20220404.pptx; CDOT I270 AQ PM Modeling WorkPlan Revised 220321.docx

Forwarding in case you are interested. It did not look as if you were invited. I can forward that as well.

From: Ragusa, Dana L. < Dana. Ragusa@jacobs.com>

Sent: Tuesday, March 29, 2022 10:23 AM

To: Clarke, Jim O. <Jim.Clarke@jacobs.com>; Stremel, Doug <Doug.Stremel@jacobs.com>; Zhuang, Hong/SCO <Hong.Zhuang@jacobs.com>; Rathi, Neha/SEA <Neha.Rathi@jacobs.com>; Parks - CDOT, Adam <adam.parks@state.co.us>; Basil Ryer - CDOT <basil.ryer@state.co.us>; Frischkorn - CDOT, Curt <curt.frischkorn@state.co.us>; Halladay - CDOT, Vanessa <vanessa.halladay@state.co.us>; rebecca.white@state.co.us; Takushi - CDOT, Theresa <theresa.takushi@state.co.us>; Waldman - CDOT, Rose <rose.waldman@state.co.us>; Dale Wells <dale.wells@state.co.us>; richard.coffin@state.co.us; Horn, Chris (FHWA) <Chris.Horn@dot.gov>; Dresser, Christopher (FHWA) <christopher.dresser@dot.gov>; william.haas@dot.gov; Matichuk, Rebecca <Matichuk.Rebecca@epa.gov>; Lohrke, Gregory <lohrke.gregory@epa.gov>; Fiedler, Kerri <Fiedler.Kerri@epa.gov>; Smith, Julie <Smith.Julie@epa.gov>; Razzazian, Christopher <Razzazian.Christopher@epa.gov>; Kenneth Craig <kcraig@sonomatech.com>; gerdakos@sonomatech.com; Eric Sussman <esussman@sonomatech.com>; Jeff Houk <jhouk@sonomatech.com>

Subject: 23198 I-270 Air Quality IAC Meeting - Monday April 4th

Hello,

The next IAC meeting for the I-270 Corridor Improvement project is scheduled for **Monday April 4th from 12pm to 1pm MDT**. The purpose of this meeting is to provide the group with traffic data and air quality updates since the last IAC meeting held in January 2021, present results from the public outreach air quality survey, and obtain your input and feedback on this information. Attached are the meeting slides that will be presented and the workplan summarizing the modeling and analysis that will be conducted for particulate matter.

Look forward to seeing everyone next Monday.

Thanks,

Dana Ragusa (she/her) | <u>Jacobs</u> | Senior Technologist (noise, air, hazmat) – Acoustics CoP Lead O: MS Teams/Skype call | M:+1.407.621.1494 (teleworker) | <u>dana.ragusa@jacobs.com</u>

NOTICE - This communication may contain confidential and privileged information that is for the sole use of the intended recipient. Any viewing, copying or distribution of, or reliance on this message by unintended recipients is strictly prohibited. If you have received this message in error, please notify us immediately by replying to the message and deleting it from your computer.